Abstract

A SYNCHRONIZER SIGNAL GENERATOR DEVICE AND PROCESS FOR GENERATING A SYNCHRONIZER PULSE

The invention relates to a process for generating a synchronizer pulse, in particular a clock pulse, as well as a synchronizer signal generator device, which is connected to an electronic system, and which emits a synchronizer signal of a particular frequency, which is transferred to at least one device of the electronic system, whereby at least one device is provided with its impedance selected so that a resonance oscillatory circuit – of which the resonance essentially coincides with the frequency of the synchronizer signal – is created for the synchronizer signal generator device.